

Township N° III South of the Base Line, Range N° IV East of the Meridian.

Scale of Forty Chains to an Inch.

Surveyed by W. Harris 1856.

Description of the quality of the land on the Interior Sectional Lines

Section	Quality	Section	Quality	Section	Quality
17	Second rate rolling; timber Hickory &	4	Some broken land; timber H. Oak, Buck	20	Second rate rolling; timber H. Oak, Buck, Poplar
18	Third rate; timber Oak &	7	Second rate bottom; timber Buck, Sugar &	21	First rate rolling; timber H. Oak, Buck
19	Second rate; timber Buck, Poplar &	8	Broken; good soil; timber H. Oak, Buck	22	Second rate rolling; timber H. Oak, Buck
20	Unimproved third rate.	9	Similar	23	Similar
21	Similar	10	Excellent bottom, 1st rate land for farming; timber Buck	24	Similar
22	Good farming land	11	Second rate rolling; timber H. Oak, Buck, Poplar &	25	Similar
23	Similar	12	Similar	26	Similar
24	Similar	13	Similar	27	Similar
25	Similar	14	Similar	28	Similar
26	Similar	15	Similar	29	Similar
27	Similar	16	Similar	30	Similar
28	Similar	17	Similar	31	Similar
29	Similar	18	Similar	32	Similar
30	Similar	19	Similar	33	Similar
31	Similar	20	Similar	34	Similar
32	Similar	21	Similar	35	Similar
33	Similar	22	Similar	36	Similar
34	Similar	23	Similar		
35	Similar	24	Similar		
36	Similar	25	Similar		
		26	Similar		
		27	Similar		
		28	Similar		
		29	Similar		
		30	Similar		

136



Sectionship N. 3 South of the Base Line Range N. 1 East

Plots	Bearing	Inches diam	Crown	Tree	Quality of the Land
A	W. Oak	11	1/2	15	From A to B
a	W. Oak	11	1/2	15	
B	W. Oak	20	1/2	15	B to C
b	W. Oak	10	1/2	15	
C	W. Oak	20	1/2	15	C to D
c	W. Oak	20	1/2	15	
D	W. Oak	20	1/2	15	D to E
d	W. Oak	20	1/2	15	
E	W. Oak	12	1/2	15	E to F
e	W. Oak	10	1/2	15	
F	W. Oak	30	1/2	15	F to G
f	W. Oak	20	1/2	15	
G	W. Oak	20	1/2	15	G to H
g	W. Oak	12	1/2	15	
H	W. Oak	20	1/2	15	H to I
h	W. Oak	12	1/2	15	
I	W. Oak	15	1/2	15	I to K
i	W. Oak	20	1/2	15	
K	W. Oak	12	1/2	15	K to L
k	W. Oak	12	1/2	15	
L	W. Oak	20	1/2	15	L to M
l	W. Oak	12	1/2	15	
M	W. Oak	12	1/2	15	M to N
m	W. Oak	10	1/2	15	
N	W. Oak	12	1/2	15	N to O
n	W. Oak	12	1/2	15	
O	W. Oak	12	1/2	15	O to P
o	W. Oak	12	1/2	15	
P	W. Oak	12	1/2	15	P to Q
p	W. Oak	12	1/2	15	
Q	W. Oak	12	1/2	15	Q to R
q	W. Oak	12	1/2	15	
R	W. Oak	12	1/2	15	R to S
r	W. Oak	12	1/2	15	
S	W. Oak	12	1/2	15	S to T
s	W. Oak	12	1/2	15	
T	W. Oak	12	1/2	15	T to U
t	W. Oak	12	1/2	15	
U	W. Oak	12	1/2	15	U to V
u	W. Oak	12	1/2	15	
V	W. Oak	12	1/2	15	V to W
v	W. Oak	12	1/2	15	
W	W. Oak	12	1/2	15	W to X
w	W. Oak	12	1/2	15	
X	W. Oak	12	1/2	15	X to Y
x	W. Oak	12	1/2	15	
Y	W. Oak	12	1/2	15	Y to A
y	W. Oak	12	1/2	15	

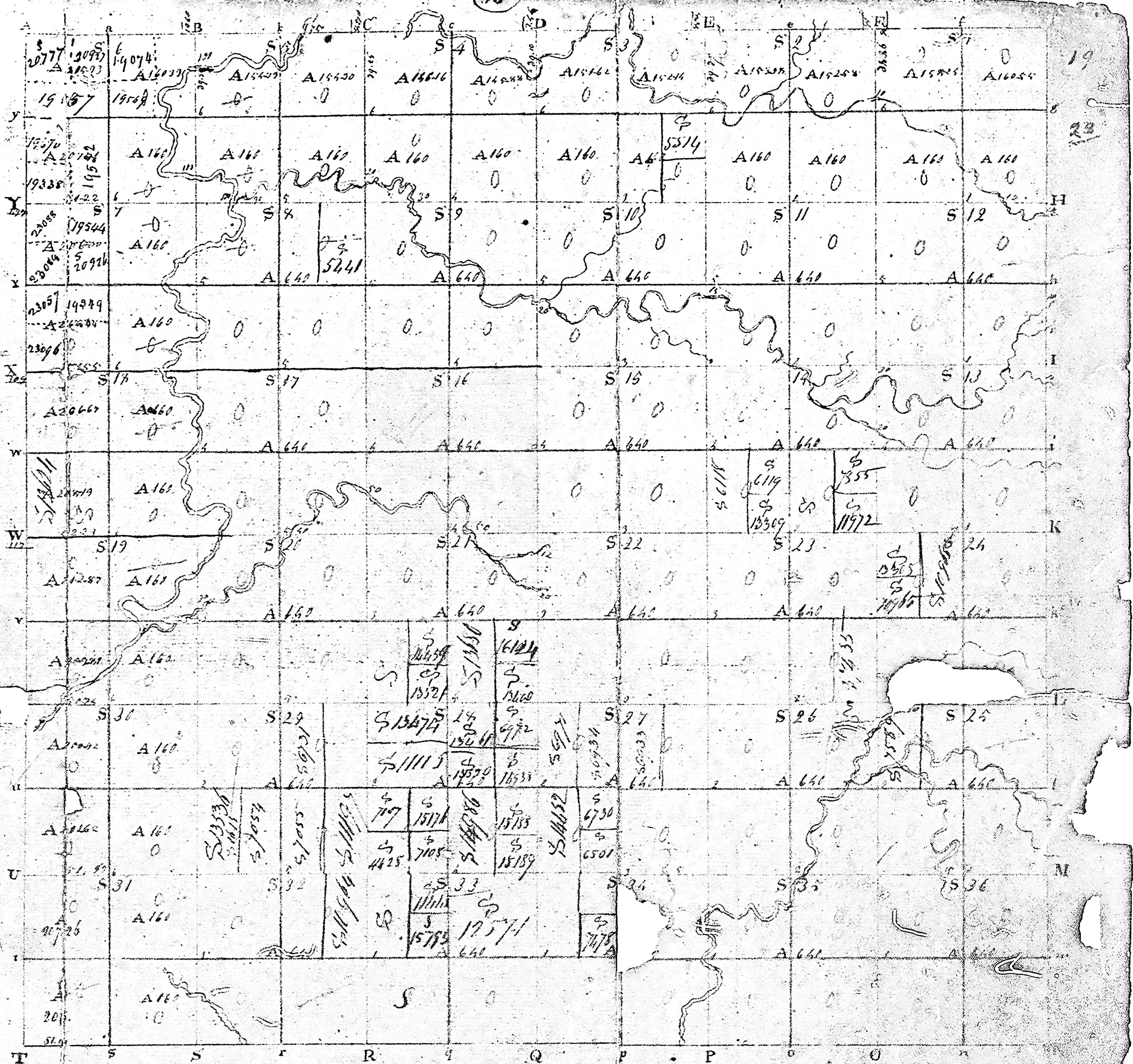
Interior Sectional Corners Described Quarter Section Corners Continued

Plots	Bearing	Inches diam	Crown	Tree	Quality of the Land
1	W. Oak	11	1/2	15	From A to B
2	W. Oak	11	1/2	15	
3	W. Oak	20	1/2	15	B to C
4	W. Oak	10	1/2	15	
5	W. Oak	20	1/2	15	C to D
6	W. Oak	20	1/2	15	
7	W. Oak	20	1/2	15	D to E
8	W. Oak	20	1/2	15	
9	W. Oak	12	1/2	15	E to F
10	W. Oak	10	1/2	15	
11	W. Oak	30	1/2	15	F to G
12	W. Oak	20	1/2	15	
13	W. Oak	20	1/2	15	G to H
14	W. Oak	12	1/2	15	
15	W. Oak	20	1/2	15	H to I
16	W. Oak	12	1/2	15	
17	W. Oak	15	1/2	15	I to K
18	W. Oak	20	1/2	15	
19	W. Oak	12	1/2	15	K to L
20	W. Oak	12	1/2	15	
21	W. Oak	20	1/2	15	L to M
22	W. Oak	12	1/2	15	
23	W. Oak	12	1/2	15	M to N
24	W. Oak	10	1/2	15	
25	W. Oak	12	1/2	15	N to O
26	W. Oak	12	1/2	15	
27	W. Oak	12	1/2	15	O to P
28	W. Oak	12	1/2	15	
29	W. Oak	12	1/2	15	P to Q
30	W. Oak	12	1/2	15	
31	W. Oak	12	1/2	15	Q to R
32	W. Oak	12	1/2	15	
33	W. Oak	12	1/2	15	R to S
34	W. Oak	12	1/2	15	
35	W. Oak	12	1/2	15	S to T
36	W. Oak	12	1/2	15	
37	W. Oak	12	1/2	15	T to U
38	W. Oak	12	1/2	15	
39	W. Oak	12	1/2	15	U to V
40	W. Oak	12	1/2	15	
41	W. Oak	12	1/2	15	V to W
42	W. Oak	12	1/2	15	
43	W. Oak	12	1/2	15	W to X
44	W. Oak	12	1/2	15	
45	W. Oak	12	1/2	15	X to Y
46	W. Oak	12	1/2	15	
47	W. Oak	12	1/2	15	Y to A
48	W. Oak	12	1/2	15	

Quarter Section Corners Described

Plots	Bearing	Inches diam	Crown	Tree	Quality of the Land
1	W. Oak	11	1/2	15	From A to B
2	W. Oak	11	1/2	15	
3	W. Oak	20	1/2	15	B to C
4	W. Oak	10	1/2	15	
5	W. Oak	20	1/2	15	C to D
6	W. Oak	20	1/2	15	
7	W. Oak	20	1/2	15	D to E
8	W. Oak	20	1/2	15	
9	W. Oak	12	1/2	15	E to F
10	W. Oak	10	1/2	15	
11	W. Oak	30	1/2	15	F to G
12	W. Oak	20	1/2	15	
13	W. Oak	20	1/2	15	G to H
14	W. Oak	12	1/2	15	
15	W. Oak	20	1/2	15	H to I
16	W. Oak	12	1/2	15	
17	W. Oak	15	1/2	15	I to K
18	W. Oak	20	1/2	15	
19	W. Oak	12	1/2	15	K to L
20	W. Oak	12	1/2	15	
21	W. Oak	20	1/2	15	L to M
22	W. Oak	12	1/2	15	
23	W. Oak	12	1/2	15	M to N
24	W. Oak	10	1/2	15	
25	W. Oak	12	1/2	15	N to O
26	W. Oak	12	1/2	15	
27	W. Oak	12	1/2	15	O to P
28	W. Oak	12	1/2	15	
29	W. Oak	12	1/2	15	P to Q
30	W. Oak	12	1/2	15	
31	W. Oak	12	1/2	15	Q to R
32	W. Oak	12	1/2	15	
33	W. Oak	12	1/2	15	R to S
34	W. Oak	12	1/2	15	
35	W. Oak	12	1/2	15	S to T
36	W. Oak	12	1/2	15	
37	W. Oak	12	1/2	15	T to U
38	W. Oak	12	1/2	15	
39	W. Oak	12	1/2	15	U to V
40	W. Oak	12	1/2	15	
41	W. Oak	12	1/2	15	V to W
42	W. Oak	12	1/2	15	
43	W. Oak	12	1/2	15	W to X
44	W. Oak	12	1/2	15	
45	W. Oak	12	1/2	15	X to Y
46	W. Oak	12	1/2	15	
47	W. Oak	12	1/2	15	Y to A
48	W. Oak	12	1/2	15	





Township N°3 S Range N°4 E 2PM 23652.35

In pursuance to a contract with and instructions from said Surveyor General bearing date the 3rd day of September 1846 I have examined said plat and certify that the same is correct and that the sections both natural & artificial as are represented on said plat and described in the plat note were placed into the Surveyor General's Office.

Certified this 18 day of April 1847

James Cooper  
 Surveyor General  
 State of Ohio

